

Page 5, second paragraph, line 6, delete, "perpetual motion".

Page 5, second paragraph, line 6, after, "by" insert --electric --.

IN THE CLAIMS:

Cancel all Claims of record 1 to 10 and substitute new Claims 11 to 19.

1. A perpetual motion energy circuit for providing continuous or perpetual motion energy comprising:

two or more electric batteries for providing electric current to a, Electric Wire Distributor Connector.

2. A Electric Wire Distributor Connector, for transmitting electric current and amperes . to a electric motor.

3. A electric motor for providing power, and rotating a electric generator.

4. A generator for transmitting electric current to two or more batteries to charge the batteries.

5. A above said, Electric Wire Distributor Connector, for recycling one hundred percent or more energy back to the above said batteries to recharge said batteries, which is perpetual motion energy.

7. Above said, batteries do not have to be recharged by any other source.

8. Above circuitry for powering electric cars, or vehicles.

9. Above circuitry for providing electricity, and heat energy for residential and commercial buildings.

10. Above said circuitry for producing perpetual motion energy.

11. A circuitry for propelling, A all electric, battery driven vehicle, comprising:

12. Two or more electric batteries for providing electric current to a, Electric wire distributor connector.
13. Said Electric Wire Distributor Connector, for transmitting electric current and amperes to a electric motor.
14. A said electric motor for rotating the shaft of a electric generator, and propelling a electric vehicle.
15. Said generator for transmitting electric current to said two or more batteries to charge the batteries.
16. A above said, Electric Wire Distributor Connector, for recycling the energy from four batteries to recharge said batteries.
17. Above said batteries do not have to be recharged by any other source.
18. Above said circuitry for powering electric cars or vehicles.
19. Above circuitry for providing electricity, and heat energy for residential and commercial buildings.